

REPLACEMENT SHEET

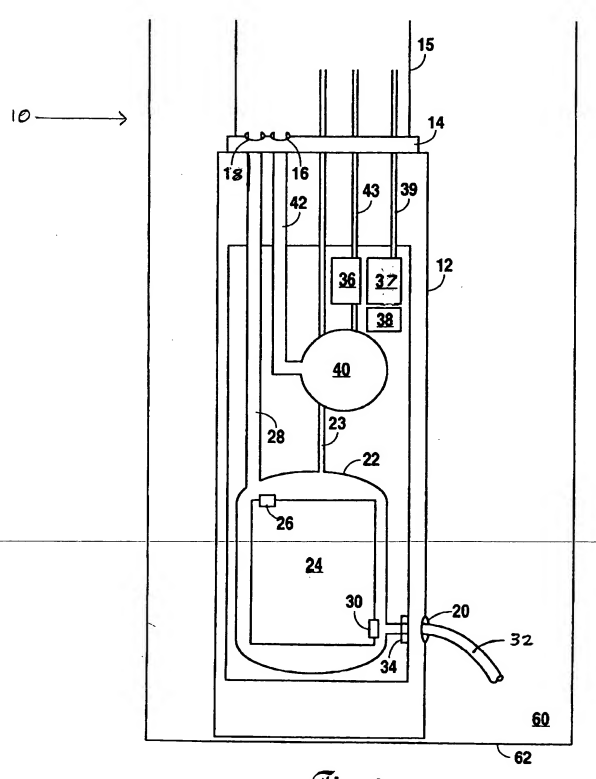


Fig. 1

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REPLACEMENT SHEET

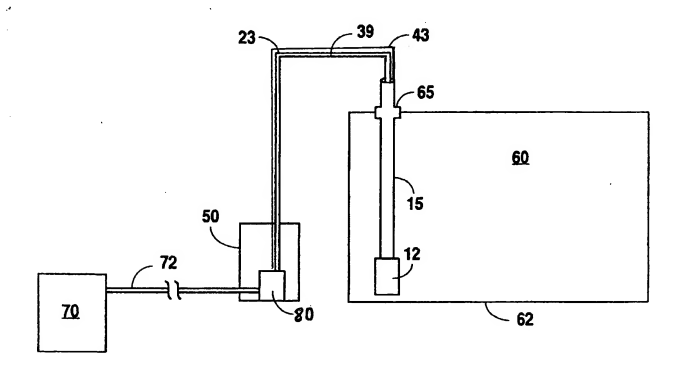
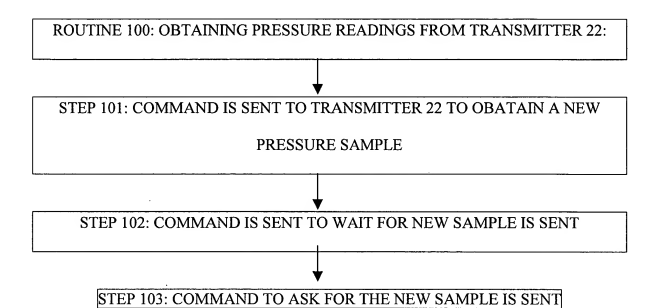


Fig. 2



ROUTINE 200: ADJUSTING TRANSDUCER 24 PRESSURE READING ARRODING

TO BAROMETRIC MEASUING MEANS 40:

STEP 201: USER ENTERS INSTALLTION PARAMETERS

STEP 202: ADJUSTED HEAD PRESSURE IS CALCULATED AND IS DIVIDED BY

SPECIFIC GRAVITY

STEP 203: ADJUSTED HEAD PRESSURE IS USED TO CALCULATE THE MASS

OF TANK FLUID

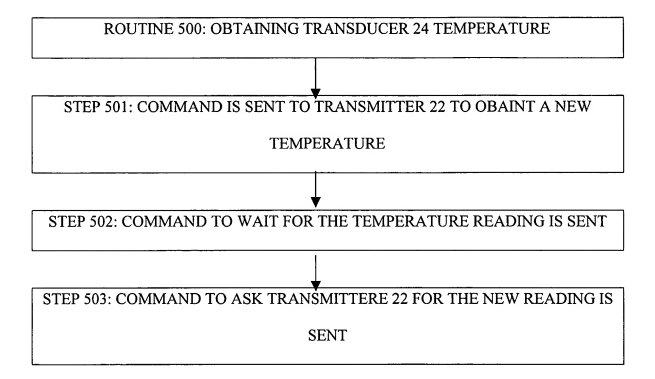
ROUTINE 300: CONTROLLING TEMPERATURE OF TRANSDUCER 24 STEP 301: DIGITAL OUTPUT TO CURRENT TRANSMITTER 37 IS TURNED ON AT CALCULATED POINT STEP 302: DIGITAL OUTPUT TO CURRENT TRANSMITTER 37 IS TURNED OFF AT CALCULATED POINT

ROUTINE 400: ADJUSTMENT OF PREVIOUSLY DERIVED CONENT MASS FROM TANK SHELL EXMPANSION

STEP 401: AMBIENT TEMPERATURE IS AVERAGED TO OBTAIN A

TEMPERATURE IS AVERAGED TO OBTAIN A TEMPERATURE OT USE IN

CLCLUCATION THE CHANGE IN TANK DIAMTER



STEP 701: DATA FILE CREATED BY THE RTU PROGRAM IS CREATED AND THE LEAK ANALYSIS IS PERFORMED STEP 702: DATA SECTIONS ARE SELECTED FOR THE QUALITY OF WEAHTE DURING THAT PARTICULAR DATA SECTION STEP 703: A BEST LINEAR FIT IS SUSED FOR DATA POINT IN EACH DATA SECTION

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